

ABSTRACT OF THE DISCLOSURE

*Bl*

A cloth for dry-cleaning surfaces in general, with the capacity to develop an electrostatic charge during use conferred by the non-woven fabric material of which it is composed, due to the presence of synthetic material fibers with different denier (yarn count). In contrast with known cloths for dry-cleaning surfaces, the cloth according to the invention acquires an electrostatic charge autonomously, thus superseding the traditional need to use specific auxiliary chemical additives.

**VERSION WITH MARKINGS TO SHOW CHANGES MADE**

ABSTRACT OF THE DISCLOSURE

The Abstract of the Disclosure has been amended as follows:

A cloth for dry-cleaning surfaces in general, with the capacity to develop an electrostatic charge during use conferred by the non-woven fabric material of which it is composed, due to the presence of synthetic material [fibres] fibers with different denier (yarn count). [Compared] In contrast with known cloths for dry-cleaning surfaces, the [one] cloth according to the invention [has the advantage of acquiring] acquires an electrostatic charge autonomously, thus superseding the traditional need to [resort to the] use [of] specific auxiliary chemical additives.

[Fig. 1]